EXHIBIT III

7022-F-641-06E

Intensity (a.u.)

a		7.775(7) Å	α =	78.38(9)*
b	=	11.10(1) Å	β ==	75.88(8)*
¢	=	14.33(2) Å	γ =	89.21(9)*

Vol = $1173.96 \, \text{Å}^3$

h	k	1	$2\theta_{obs}$	$2\theta_{\tt cal}$	Diff
h 0 0 0 0 0 1 1 0 0 0 1	k 0 -1 1 -1 0 1 1 -1 2 -1 2 2	1 0 1 1 2 2 0 1 1 1 2 2 2	20 _{obs} 6.5136 8.1373 9.3280 11.3574 12.9624 13.8630 14.5349 14.9542 15.9848 16.2570 16.7014 18.6677 19.4968	20 _{cal} 6.4894 8.1292 9.3079 11.4045 12.9997 13.8560 14.5322 14.9605 15.9736 16.2648 16.7155 18.6779 19.5062	Diff 0.0242 0.0081 0.0201 -0.0471 -0.0373 0.0070 0.0027 -0.0063 0.0112 -0.0078 -0.0141 -0.0102 -0.01094
1 1 -1 1 1 2 -2 -2	-2 -1 -1 -2 -2 -2 -1 -1 0	3 1 2 3 3 2 2 0 1 3 2	20.4307 20.9928 22.4734 23.1346 23.6807 23.9953 24.7662 25.2643 26.0181 27.0985 29.6931	20.4220 20.9739 22.4059 23.1380 23.6809 23.9937 24.7896 25.2684 25.9976 27.0765 29.7386	0.0087 0.0189 0.0675 -0.0034 -0.0002 0.0016 -0.0234 -0.0041 0.0205 0.0220 -0.0455